

1       15. (Once Amended) A device for containing items comprising:

2            a containment member including a lower structure and adapted to contain a variety of  
3            different items;

4            an attachment structure attached to the containment member [lower structure] and having  
5            a flap means and an aperture formed through the flap means; and,

6            [in combination with] an adapter plug [sized to be received by] removably extending  
7            through the aperture and sized to be received by an accessory outlet of a motor vehicle to  
8            removably secure the containment structure and the attachment structure to a surface on the  
9            motor vehicle, the adapter plug including a projecting end and a receiving end, the projecting end  
10           having a wider diameter than the receiving end. [;]

11            [whereby when the adapter plug is directed through the aperture and into the accessory  
12            outlet of the motor vehicle, the device is removably secured to a surface on a motor vehicle  
13            interior.]

14        ~~17~~ 1. In combination with an electrical accessory outlet in the interior of a motor vehicle, the  
15            improvements comprising removable <sup>storage</sup> ~~communication~~ means for securing, electrically charging,  
16            and utilizing a communications device in the motor vehicle, said removable storage means  
17            including

18        (a) telephone means;

19        (b) storage means including

20            (i) a containment member including a lower structure and containing said telephone  
21            means;

22            (ii) an attachment structure attached to said containment member and having an  
23            aperture formed therethrough;

24        (c) adapter means supporting said storage means and said telephone means in said storage  
25            means and including

26            (i) a first end passing removably through said aperture and removably engaging the  
27            electrical accessory outlet in the motor vehicle, and

28            (ii) a second end spaced apart from said first end and said electrical accessory outlet  
29            and shaped and dimensioned to prevent said aperture from passing over said  
30            second end; and,

31        (d) an electrical cord interconnecting said electrical adapter <sup>means</sup> ~~plug~~ and said telephone means to

1      3 carry electrical power from said adapter <sup>means</sup> plug to said telephone means.

2      22. In combination with a surface of a motor vehicle, the improvements comprising removable storage means for securing and utilizing a device in the interior of the motor vehicle, said removable storage means including

3      (a) an article;

4      (b) storage means including

5           (i) a structure removably containing said article,

6           (ii) an attachment structure having an aperture formed therethrough;

7      (c) an adapter supporting said storage means and said article in said storage means and including

8           (i) a first end removably passing through said aperture and removably engaging the surface of the motor vehicle, and

9           (ii) a second end spaced apart from said first end and said surface and shaped and dimensioned to prevent said aperture from passing over said second end.

10     23. In combination with at least one socket in a surface of a motor vehicle, the improvements comprising removable storage means for securing and utilizing a device in the interior of the motor vehicle, said removable storage means including

11     (a) an article;

12     (b) storage means including

13          (i) a containment member including a lower structure and removably containing said article,

14          (ii) an attachment structure attached to said containment member and having an aperture formed therethrough;

15     (c) adapter means to support said storage means and said article and including

16          (i) a first end passing through said aperture and at least partially extending into the socket to engage removably the socket, and

17          (ii) a second end spaced apart from said first end and said socket and shaped and dimensioned to prevent said aperture from passing over said second end. --